

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S5	16	(schedul\$3 with (pipeline near3 event))	US-PGPUB; USPAT	SAME	ON	2008/10/28 16:21
S6	7	("20010021998" "5937174" "6145024" "6163828" "6209118" "6526462" "6567908").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/10/28 17:00
S7	16	("20020083297" "20030014471" "20030069920" "20030081600" "4843540" "4974223" "5339415" "5357617" "5815727" "6079008" "6085248" "6415332" "6516361" "6532509" "6587906" "6745237").PN.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/10/28 17:06
S8	19	(schedul\$3 with (scan\$5 near6 (event or task) near3 flag))	US-PGPUB; USPAT	SAME	ON	2008/10/28 17:13
S9	119	("5528513").URPN.	USPAT	SAME	ON	2008/10/28 18:21
S10	10	S9 and (scan\$6 near10 (schedul\$3 near3 flag))	US-PGPUB; USPAT	SAME	ON	2008/10/28 18:25
S11	68	(scheduler same ((scan or check) near5 (schedul\$3 near2 (flag or bit or tag or event))))	US-PGPUB; USPAT	SAME	ON	2008/10/28 19:32
S12	26	(scheduler same ((scan or check) near5 (schedul\$3 near2 (flag or bit or tag or event)))) and (round adj2 robin)	US-PGPUB; USPAT	SAME	ON	2008/10/28 19:33
S13	0	(scheduler same ((scan or check) near5 (schedul\$3 near2 (flag or bit or tag or event)))) same (round adj2 robin)	US-PGPUB; USPAT	SAME	ON	2008/10/28 19:33
S14	26	(scheduler same ((scan or check) near5 (schedul\$3 near2 (flag or bit or tag or event)))) and (round adj2 robin) and (scheduler)	US-PGPUB; USPAT	SAME	ON	2008/10/28 19:35

S15	7	(scheduler with ((scan or check) near5 (schedul\$3 near2 (flag or bit or tag or event)))) same (periodically)	US-PGPUB; USPAT	SAME	ON	2008/10/28 19:38
S16	16150	(schedul\$3 same ((scan or check or cycle or schedul\$3) near5 (schedul\$3 near4 (flag or bit or tag or event or list or pipeline))))	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:32
S17	3696	(schedul\$3 same ((scan or check or cycle or schedul\$3) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))))	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:33
S18	429	(schedul\$3 same ((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))))	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:33
S19	137	(schedul\$3 same ((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline)))) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:34
S20	26	(schedul\$3 same ((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline)))) and (round-robin) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:35
S21	2	(schedul\$3 adj10 ((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline)))) and (round-robin) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:41
S22	14	(schedul\$3 adj15 ((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline)))) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:42
S23	137	((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:48

S24	72	((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))) and (scheduler) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:48
S25	61	S24 not S22	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:49
S26	137	((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:49
S27	65	S26 not S24	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:50
S28	123	S26 not S22	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:50
S29	30	((((scan or check or cycle) near5 (schedul\$3 adj3 (flag or bit or tag or event or list or pipeline))) with scheduler) and @rlad<"20040407"	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:52
S30	3	(scan adj5 schedul\$3 adj3 flag)	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:56
S31	21	((scan or monitor or check) adj5 schedul\$3 adj3 flag)	US-PGPUB; USPAT	SAME	ON	2008/10/29 10:57

10/30/2008 11:33:35 AM

C:\EAST\Workspaces\10,820,497 VPRN Scheduler.wsp